



Overview

Secabo TS5 LITE Energy Saver - The ultimate upgrade in energy efficiency and transfer comfort. Increase energy efficiency and revolutionize your operation with the Secabo TS5 LITE Energy Saver. Equipped with the groundbreaking Energy Saver ES5 heating plate, this heat press presents an unprecedented fusion of advanced technology and sustainability, specifically designed for modern textile finishing and transfer printing operations. Optimal energy efficiency meets elite performance: The TS5 LITE Energy Saver integrates the innovative ES5 heating plate with additional insulation, which significantly reduces standby energy consumption and promises savings of up to 80%. In operation, this heating plate is over 30% more efficient than conventional models, which not only results in remarkable energy savings, but also minimizes the environmental footprint of your operation. User-centric safety and ease of use: The specially designed cover protects your employees from potential burns while reducing energy consumption. Operating the heating plate is easy even without the cover, and a handwheel allows precise adjustment of the contact pressure for a quick start. LITE transfer presses offer everything that makes textile transfers with Secabo so convenient.

All professional applications of common heat transfer processes such as flock foils, flex foils, sublimation, DTF transfers, etc. are of course possible. The Secabo TS5 LITE can be optionally equipped with interchangeable plates in various formats - including a membrane base plate, a quick-change system and a slide extension for use as a double-plate press. Transfer press opens automatically after the time has elapsed. Digital controller for temperature and time. Temperature and time can be set on the controller using arrow keys. Modular design, components can be easily exchanged. Easily adjustable contact pressure. High-quality heating plate with additional protective plate. Suitable for all common transfer processes. Can be retrofitted with accessories such as interchangeable plates, slide extension or membrane heating plate for even greater productivity.

Technical Data

working area	38cm x 38cm
scope of delivery	Mechanical base, heating plate and base plate, LITE controller box, C13 IEC power cord, tools, operating instructions
pressure setting	the heating plate can be adjusted with a hand reel
max. downforce	250 g / cm ²
max temperature	225 °C
maximum time preset	999 s
power supply	AC voltage 230V / 50Hz - 60Hz, 1.8kW
environment	+5°C - +35°C / 30% - 70% humidity
Options	Quick-change system, various interchangeable plates, slide extension, membrane base plate, TB7 Thermobase
weight with package	65,60 kg
Brand	Secabo

Views



